# State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: LOWER TULE RIVER IRRIGATION DISTRICT

Below Oettle Bridge

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING

**TULE RIVER ASSOCIATION** 

PO BOX 1388

PORTERVILLE, CA 93257

Source Name:

**TULE RIVER** 

**Tributary To:** 

B.

**TULARE LAKE** 

County: Diversion Within: Tulare

XXX of SW1/4 Section 14 T21S, R26E, MB&M

\_\_Other (explain): \_

S002633

2004, 2005, 2006

STATEMENT NO.: CONTACT PHONE NO.:

Year of First Use:

Parcel Number:

S002633

Other

(559) 781 - 0102

W¼ corner Water is Used Under: Riparian claim\_\_\_\_\_Pre-1914 right \_\_\_X

Year of First Use: (Please provide if missing above)

C. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below.

Amounts below are in: Gallons \_\_\_\_\_ Million Gallons (MG) \_\_\_\_\_ Acre-feet (AF) \_

Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2004	4173	0	0	0	0	0,	0	0	0	o	0	0	4173
2005	14693	852	6345	7055	6908	95	54	10	0	o	0	0	36012
2006	14626	453	7849	18159	22160	8821	3941	0	0	0	0	0	7.6009

		41/3	U	J	0		U.	0 ]		U	,ĮO			41/3
Ī	2005	14693	852	6345	7055	6908	95	54	10	0	0	0	0	36012
	2006	14626	453	7849	18159	22160	8821	3941	О	0	0	0	0	7.6009
			•		_		•	rsons serve		omestic			;	
		ecify)										<u>.</u>		
		s in Method mp, enlarge						ect since yo	ur previous	statement v	vas filèd.			
F. 1	Please a	nswer only	those que	stions belo	w which a	are applica	ble to vour	project						
		servation o	•				,	-			4			
	1. Con a.	Are you no	ow employ	ing water	conservat	ion efforts?	YES X	, N	o					
		Describe a	anv water	concentati	on efforts	vou have i	nitiated:	version	s for r	eductio	n of c	hannel	lloss	•
											<u> </u>			
	b.	If you are show the a	claiming c amount of	redit for w water con	ater conse served:	ervation un	der section	1011 of the	Water Cod	le for your c	laimed pre	e-1914 app	propriativ	e right, plea
		Reduction	in Diversi	ions:							1			
		Year			_ (AF/MG)	Year		(	AF/MG) Ye	ear		(AF	F/MG)	
		Reduction	in consun	nptive use	:						1			
		Year			_(AF/MG	Year		<u>·</u> (	AF/MG) Y	ear		(AF	F/MG)	
		I have dat	a to suppo	ort the abo	ve surface	e water use	reductions	s due to con	servation e	fforts. YES	NC	·	- V2)	3036

Page 1 of 2

SUPPL-ST 2007

								, desalination facility or water pol	lluted by waste to
		b.	If you are appropriat	claiming credit due to t	the substitution	on of reclaimed water	ial uses? YES NO r, desalinated water or po show amounts of reduce	O $X$ . Doubted water in lieu of a claimed addressions and amounts of subsets.	d pre-1914 bstitute water
			Amount of Year	of reduced diversion:	(AF/MG) Yea	r	(AF/MG) Year_	(AF/MG)	)
			State the	type of substitute wate	r supply:				_
			Amount o	of substitute water suppl	ly used: (AF/MG) Yea	r	(AF/MG) Year _	(AF/MG)	)
			I have dat	ια to support the above	surface water	r use reductions due	to the use of a substitu	ite water supply. YES NO	o
	3.	Conj	junctive us	se of surface water and	groundwater				
		a.	Are you n	now using groundwater	in lieu of surfa	ace water? YES	<u>K</u> NO		
				claiming credit due to t ease show the amounts			a claimed pre-1914 app	propriative right under section 10	ີວ11.5 of the Wate
			Year	(	(AF/MG) Year	r	_: (AF/MG) Year _	(AF/MG)	)
			I have da	ta to support the above	surface water	r use reductions due	to the use of groundwa	ater. YES NO	
				i 1 6 , 20 07 Lecturell		•		, California	a -
			NAME: _	<b>5</b> .1	/	<i>V</i>		Schafer	-
			-	(first name)		(middle initial)		(last name)	-
, + •	COI	MPAN	IY NAME:	Tule Riv	ver Assoc	<u>ciation</u>		•	-
				If there is	insufficient sp	pace for your answer	rs, please use the space	provided below.	
	ITEN	.M		CONTINUATION					
			-						-
	—		-						-
			-						-
			-						-
							TO WATER RIGHTS II		
	Ÿ	J		,	• •			arian and appropriative rights.	
watershed the sever of a strea	ed as t red pa am bu	the was parcel. out may	rater source Generally y not be use	e and must never have , a riparian water user i	been severed must share the ater use or to di	d from the sources of ne water supply with o livert water which ori	f supply by an intervenin other riparian users. Rip	an land. Riparian land must be ing parcel without reservation of the parian rights may be used to diventershed, water previously stored	the riparian right t rert the natural flo
An appro	priati	tive rig	ht is requir	red for use of water on	non rinarion l	and and far atorona	of water Commelly on	oropriativo rights may be evereis	ed only when

2. Water quality and wastewater reclamation

SUPPL-ST 2007

Page 2 of 2

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: LOWER TULE RIVER IRRIGATION DISTRICT;

Below Oet'tle Bridge



2004 JUN-4 AMII: 03

SACHARIENTO

STATEMENT NO.: S002633 CONTACT PHONE NO.: (559)781-0102

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **TULE RIVER ASSOCIATION PO BOX 1388 PORTERVILLE, CA 93257** 

Source Name:

TULE RIVER

Trib

Co

	Tulare							Y	ear of Fire	st Use:			,
n Within:	-1/4-of S							-	arcel Nun	nber:			
	W ⅓ CO	rner o	of SW⅓,	Secti	on 14,	T21S	, Ŕ26E,	MDB&M	I				•
Vater is us	sed under:	Riparian c	laim		Pre	1914 righ	<u> </u>		Other (e)	(plain);		<del></del>	
ear of fire	st use (Plea	se provide	e if missing	above) _									
mount of	Use - Ente	r the amou	unt (or the	approxima	ate amoun	t) of wate	used each	month.					
	_	Amounts	below are	: Ga	llons		Acre-feet _	_X	Other_	·			!
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2001	0	0	. 0	0	0	0	0	0	0	0	0	0	0
2002	5917	. 0	0	0	0	0	0	0	0	0	9102	4352	19371
2003	3912	0	0	0	0	0	11514	7737	0	0	0	0	23163
	f Use - Spec	sife numbe	or of acres	irrigated	stock wate	red ners	ns served	etc			•		k.
		-											•
							_						
rigation _	103,000						; Do	mestic			_ i ·		``
	103 000 ecify)	(	ácres; S Groun					omestic			_i		
Other (spe	ecify)	(	Groun	dwate	c Recha	arge						np, enlarge	ed diversion
Other (spe		Diversion	Groun	dwater	Recha	arge ur project	since your	previous :	statement	was filed.		np, enlarge	ed diversion
Other (spe	ecify) n Method of	Diversion	Groun	dwater	Recha	arge ur project		previous :	statement	was filed.		np, enlarge	ed diversion
Other (spe Changes in Iam, locat	ecify) n Method of	Diversion sion, etc.)	Groun	idwatei	Recha	ur project	since your	previous :	statement	was filed.		np, enlarge	ed diversion
Other (spe Changes in Iam, locat Please ans	n Method of tion of divers	Diversion sion, etc.) ose quest	Groun - Describ	e any cha	nges in yo	arge ur project e to your	since your	previous :	statement	was filed.		np, enlarge	ed diversion
Other (spe	n Method of tion of divers swer only th ervation of v	Diversion sion, etc.) ose quest water	Groun  - Describ  ions below	e any cha	nges in yo e applicabl	ur project e to your	since your	previous :	statement	was filed.		np, enlarge	ed diversion
Other (spe Changes in lam, locat Please and Constant	n Method of tion of divers swer only th ervation of v Are you now	Diversion sion, etc.) ose quest water v employin	Groun  - Describ  ions below	e any cha	n efforts?	ur project le to your	since your	previous :	statement	was filed.	(New pun		
Other (spe Changes in lam, locat Please and Constant	n Method of tion of divers swer only th ervation of v	Diversion sion, etc.) ose quest water v employin	Groun  - Describ  ions below	e any cha	n efforts?	ur project le to your	since your	previous :	statement	was filed.	(New pun		
Other (spe Changes in lam, locat Please ans Cons a.	n Method of tion of divers swer only the ervation of the Are you now Describe an Joint	Diversion sion, etc.)  cose quest vater vemploying water concern coord	Groun  - Describ  ions below  ng water conservation  dinatic  cial use of	e any cha which are onservation efforts you	Rechainges in your eapplicable on efforts? ou have in surfaced on the control of	ur project le to your  YES X itiated: e dive	since your project.  NO rsions	for re	eduction right for w	on of o	(New pun	llloss	
Other (spe Changes in lam, locat Please ans Cons a.	n Method of tion of diverse swer only the ervation of Are you now Describe an Joint	Diversion sion, etc.)  cose quest vater vemploying water concern coord	Groun  - Describ  ions below  ng water conservation  dinatic  cial use of	e any cha which are onservation efforts you	Rechainges in your eapplicable on efforts? ou have in surfaced on the control of	ur project le to your  YES X itiated: e dive	since your project.  NO rsions	for re	eduction right for w	on of o	(New pun	llloss	
Other (spe	n Method of tion of divers swer only the ervation of the Are you now Describe an Joint	Diversion sion, etc.)  ose quest vater vemploying water concord	Groun  - Describ  ions below  mg water conservation  linatic  cial use of	e any cha which are onservation efforts you	Rechainges in your eapplicable on efforts? ou have in surfaced on the control of	ur project le to your  YES X itiated: e dive	since your project.  NO rsions	for re	eduction right for w	on of o	(New pun	llloss	
Changes in lam, locat Please ans . Cons. a. /	n Method of tion of divers swer only the ervation of varieties and Joint of credit toward laimed und	Diversion sion, etc.)  cose quest water vemploying water con coord	Groun  - Describ  ions below  ng water conservation  dinatic  cial use of 1011 of th	e any cha which are enservation efforts you on of water und ene Water (	nges in yo e applicabl n efforts? ou have ini surface der claimec Code, plea	ur project e to your YES X itiated: e dive	since your project.  NO rsions appropria he amount	for retive waters of water	eduction right for wo	on of o	(New pun	llloss a conserv (af/m	ation effort
Changes in lam, locat Please ans . Cons. a. /	n Method of tion of divers swer only the ervation of varieties and Joint of credit toward laimed und	Diversion sion, etc.)  cose quest water vemploying water con coord	Groun  - Describ  ions below  ng water conservation  dinatic  cial use of 1011 of th	e any cha which are enservation efforts you on of water und ene Water (	nges in yo e applicabl n efforts? ou have ini surface der claimec Code, plea	ur project e to your YES X itiated: e dive	since your project.  NO rsions appropria he amount	for retive waters of water	eduction right for wo	on of o	(New pun	llloss a conserv (af/m	ation effort
Changes in lam, locat Please ans . Cons. a. /	n Method of tion of diverse wer only the ervation of varieties and Joint of credit toward laimed und	Diversion sion, etc.)  cose quest water vemploying water con coord	Groun  - Describ  ions below  ng water conservation  dinatic  cial use of 1011 of th	e any cha which are enservation efforts you on of water und ene Water (	nges in yo e applicabl n efforts? ou have ini surface der claimec Code, plea	ur project e to your YES X itiated: e dive	since your project.  NO rsions appropria he amount	for retive waters of water	eduction right for wo	on of o	(New pun	llloss a conserv (af/m	ation effort

ST-SUPPL (6-03)

Water quality and was	stewater reclamation		
a. Are you now or h	nave you been using reclaimed wanneasonably affects such water f	rater from a wastewater treatment facility, d for other beneficial uses? YES NO	esalination facility or water polluted by waste $X$
polluted water in	se under a claimed pre 1914 app lieu of appropriated water is clair reclaimed water used:	propriative water right through substitution of med under section 1010 of the Water Code	of reclaimed water, desalinated water or , please show amounts of reduced diversions
yr I have data to su	(af/mg) yr pport the above surface water us	(af/mg) yr e reductions due to wastewater reclamatio	n. YES NO
3. Conjunctive use of su	rface water and groundwater		•
a. Are you now usin	ng groundwater in lieu of surface v	water? YES X NO	
b. If credit toward u claimed under se	se under a claimed pre 1914 appection 1011.5 of the Water Code,	propriative right through substitution of grou please show the amounts of groundwater u	ndwater in lieu of appropriated water is used:
yr I have data to su	(af/mg) yr pport the above surface water us	e reductions due to conjunctive use efforts.	(af/mg)
Lundaretand that it may	he necessary to decument the we	otor continuo alaimant in III II alanca if accelit.	
I understand that it may it sought in the future.	be necessary to document the wa	ater savings claimed in "F." above if credit t	under Water Code sections 1010 and 1011 is
sought in the future.			under Water Code sections 1010 and 1011 is
sought in the future.	ation in this report is true to the be	est of my knowledge and belief.	
sought in the future. I declare that the informa  DATE: 작년 교육 중Ma	ation in this report is true to the be $\frac{197.24}{}$ , 20 04 at	est of my knowledge and belief.  Visalia	, California
Sought in the future.  I declare that the information of the informati	ation in this report is true to the beauty 20 04 at	est of my knowledge and belief.  Visalia  Ocapo	, California
sought in the future. I declare that the informa  DATE: 작년 교육 중Ma	ation in this report is true to the beauty 20 04 at	est of my knowledge and belief.  Visalia  Ocapo	, California
Sought in the future.  I declare that the information of the informati	etion in this report is true to the beauty 7:24 , 20 04 at Richard (first name)	est of my knowledge and belief.  Visalia  L.  (middle init.)	, California Schafer
Sought in the future.  I declare that the information of the informat	Richard (first name) Tule River Asse	est of my knowledge and belief.  Visalia  L.  (middle init.)	Schafer (last name)
Sought in the future.  I declare that the information of the informat	Richard (first name)  Tule River Asset	L. (middle init.)	Schafer (last name)
Sought in the future.  I declare that the information of the informati	Richard (first name)  Tule River Asset	L. (middle init.)	Schafer (last name)
Sought in the future.  I declare that the information of the informati	Richard (first name)  Tule River Asset	L. (middle init.)	Schafer (last name)
Sought in the future.  I declare that the information of the informati	Richard (first name)  Tule River Asset	L. (middle init.)	Schafer (last name)
Sought in the future.  I declare that the information of the informati	Richard (first name)  Tule River Asset	L. (middle init.)	Schafer (last name)
Sought in the future.  I declare that the information of the informati	Richard (first name)  Tule River Asset	L. (middle init.)	Schafer (last name)
Sought in the future.  I declare that the information of the informati	Richard (first name)  Tule River Asset	L. (middle init.)	Schafer (last name)

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (6-03)

## State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: LOWER TULE RIVER IRRIGATION DIST; Below Oettle Bridge

TULE RIVER ASSOCIATION PO BOX 1388 PORTVILLE, CA 93257

Year of first use (Please provide if missing above)

B.

DIV. OF WATER FIGHTS SACRAMENTO

Statement No: S002633

Password: 04190110041354

*If the mail recipient's	name, address or p	hone No. is wrong		elease correct.
Source Name: TULE RIVE	Ŕ·		Year of	First Use:
Tributary To: TULARE LA	KE			
County: Tulare		Pa	arcel Number:	•
Diversion Within: W1/4	of SW1/4 Section :	14, T21S, R26E, ME	3&M	
Water is used under: Riparian claim	ther Pre 191	4 rightX	Other (explain);	<del></del>

C. Amount of Use – Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

		Amounts	below are:	: Gal	lons		\cre-feet _		Otner _				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1998	8969	17840	15981	25998	20831	26662	21537	16294	14817	8595	5211	894	183629
1999	2682	5705	161	0	0	0	0	0	0_	0_	¥. 0	. 0	8548
2000	. 0	. 0	1470	0	0	4748	99411	4659	0	0	0	0	20818

1999	2682	5705			0	0	0	0	0	0	I.	0	0	8548	
2000	0	0	1470	1 : 1	0	4748	99411	4659	0	0	Ĺ_,_	0	0	20818	
Irrigation	of Use - Spec	ervice	acres; S	tockwaterin	9				· · · · · · · · · · · · · · · · · · ·					· .	
Other (s	pecify)G	roundwa	ater Re	charge		_	<del></del>				1	<del></del>			
enlarged	in Method of diversion dar unswer only th	m, location	of diversi	ion, etc.)		<del> </del>		previous sta	atement w	as filed.	(Nev	y pump,		\{ /	
1. Co. a.	Are you now Describe ar	v employir	ncervatio	onservation n efforts you of surf	ı have in	itiated:		r reduc	tion o	f cha	nņe	l los	SS.		_
b.	If credit tow claimed und	ard benefi der section	icial use of 1 1011 of t	f water unde he Water C	er claime ode, plea	d pre 1914 ise show t	4 appropria the amount	tive water ri s of water c	ght for wat onserved:	ter not us	sed d	ue to a	conserv	ation effort is	
	Reductions	in Diversi	ons:								d				
	yr		·	(af/mg) y	/r		<u>.</u>	(af/mg)	yr		<del></del>		(af/m	ng):	
	Reductions	in consur	nptive use	t .				-			;				
	yr		•	(af/mg) <u>y</u>									(af/n	ng) DEC 3 - 20	ነበ
	I have data	to suppor	t the abov	e surface w	ater use	reductions	s due to co	nservation e	efforts. YE	s N	1O:	_			JŲ

ST-SUPPL (2-01)

2. W	ater quality and waste	water reclamation		
a.	Are you now or have a degree which un	ve you been using reclaimed wate reasonably affects such water for	r from a wastewater treatment facility other beneficial uses? YES N	, desalination facility or water polluted by waste to IO $\underline{X}$ .
b.	polluted water in lie	under a claimed pre 1914 approper of appropriated water is claimed claimed water water used:	oriative water right through substitutio d under section 1010 of the Water Co	n of reclaimed water, desalinated water or de, please show amounts of reduced diversions
	yr I have data to supp	(af/mg) yr port the above surface water use r	(at/mg) yr eductions due to wastewater reclama	tion. YES NO
3. C	onjunctive use of surfa	ace water and groundwater		• •
a	. Are you now using	groundwater in lieu of surface wa	iter? YES X NO	
b	. If credit toward use claimed under sec	e under a claimed pre 1914 appro tion 1011.5 of the Water Code, plo	priative right through substitution of g ease show the amounts of groundwat	roundwater in lieu of appropriated water is er used:
	yr	(af/mg) yr	(af/mg) yr reductions due to conjunctive use effo	(at/mg)
١.	I have data to sup	port the above surface water use	reductions due to conjunctive use effo	orts. YES NO
\		ion in this report is true to the besine $6$ , $20^{01}$ at	t of my knowledge and belief.  Visalia	California
	NATURE:	Locarety to	ale	
	-	Richard	V L.	Schafer
PK	INTED NAME:	(first name)	(middle init.)	(last name)
co	MPANY NAME:	Tule River Associa	ation	
		If there is insufficient space	for your answers, please use the spa	ace provided below.
ITE	EM CONTINUATIO	ON .		
<del></del>				
	<del></del>	•		S IN CALIFORNIA
		GENERAL INFORMATION	ON PERTAINING TO WATER RIGHT	3 IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (2-01)

ij

#### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998 =

OWNER OF RECORD: LOWER TULE RIVER IRRIGATION DIST

Below Oettle Bridge

TULE RIVER ASSOC PO BOX 511 WOODVILLE, CA 93257

SOURCE: TULE RIVER

TRIBUTARY TO: TULARE LAKE

COUNTY: TULARE

DIVERSION

WITHIN: 1/4 OF SW1/4 SECTION 14, T21S, R26E, MB&M.

None

STATEMENT NO: 5002633

TELEPHONE NUMBER: (209) 781-0102 YEAR OF FIRST USE: PARCEL NO:

A. Water is used under: Riparian claim \_\_\_\_; Pre 1914 right \_\_\_\_; Other (explain): B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: 

Gallons ₩ Acre-feet (other) Total Apr. May June Dec July Aug. Sept. Oct. Nov. Annual 7718 339417061169181252513448 1589d 10653 5088 2502 2083 08405 2366 0 Ó 6231 13836 61605 0 2422 9438 199792352 149196 3381916253 3277 95 0 0 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation LTRID Service acres; Stockwatering

Other (specify) Groundwater Recharge

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or

polluted water in the space below.

None

None

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

SIGNATURE:

June 22, , 19 99 at Visalia , California , California

PRINTED NAME: Richard L. Schafer

(FIRST NAME) (MIDDLE INIT.) (LAST NAME)

COMPANY NAME:

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

MAR 1 5 2000

ITEM	CONTINUATION								
•				•					
		· · · · · · · · · · · · · · · · · · ·							

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DI	VERTER	₹ OF R	ECORD	: :				STA	TEMEN	CN TI	0028	533	
C	OWER 1 70 TUL 60 BOX	E RIV			ATION	DIST	•				,		
	OODVIL		9325	7					r	ELE?H			R:
	IF NAM	IE/ADD	RESS/	PHONE	NO.	IS WR	ONG O	R MIS	SING	PLEA	SE GO	RREC	T.
	SOURCE	: TUL	E- RIV	ER							.1		
	TRIBUT	ARY T	0: TU	LARE	LAKE						1		
	COUNTY	: TUE	ARE					•	YE	AR DF	FIRS	ST US	E:
	DIVERS		1/4	OF S	W1/4	SECTI	ON 14	, T21	S. R2	6E, M	DB&M.	1	
			CÓN	MPLETE	AND RE	ETURN	THIS FO	RM BY	JULY 1	, 19	94		
	A. Wa	ter is use	ed under	: Riparia	an claim		; Pre 1	914 righ	nt	; Oth	er (expl	ain)	
					vide if m						4	,	
	C. Am	ount of L wn, che	<u>Jse</u> - Ent ck the m	er the a onths in	mount of which w	water u ater was	sed eac	h month	. If mon	thly and	annual		٠.
	Amou	unts belo	w are:	☐ Gall	ons	<b>∑</b> i Ad	cre-feet		(other)			<b>-</b>	<del></del>
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TOTAL ANNUAI
1	0	0	,0	0	1025	872	323	337	0	0	0	0	2557
5	131	0	0	0	0	0	O	0	0	0	0	0	131
3	8575	7336*	15891	15853	15196	10891	* 0	0	0	0	0	0	73742
			include		**CV		er only		tered ne	rsons se	enved e	tc	
	Irrig Oth *Se Di E. <u>Cha</u>	ation*_ er (spec rves p strict inges in	ify) <u>grou</u> ortions service Method	indwate s of the ce area of Divers	acres; er rech ne 103, a sion - De	Stockw narge ,000 ac scribe a	atering _ cres want	none thin ges in ye	the Lov	wer Tu	omestic	none	rigation statement
	was	s filed. (N None	lew pum	p, enlar	ged diver	rsion da	m, locati	on of div	ersion,	etc.)			
									:		i.		1994 1994
		· · · · · · · · · · · · · · · · · · ·	•	stad in P	art C cor		reclaime		lluted wa	iter, plea	se indic	atethe	annual :
			reclaime		uted wat	er in the	e space t	eiow.					י פר. די פר.
		ounts of	reclaime			er in the	e space t	eiow.		·		ENTO HIS	PH 12 58
	amo	ounts of None	reclaime e	d or poll					e to the be	st of my k	nowledge		<b>6</b>

1993

WR 40-I (1/94) FOR0127R2

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969".

"Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 32 4-5676

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERT	ER OF	RECOR	RD:							STAT	EMENT	NO: (	00,2633
C	OWER T	E RIV	ER AS		ATION	DIST	•						
	O BOX			7									NUMBER:
	IF NAM	E/ADI	ORESS/	PHONE	NO.	IS WR	ONG C	R.MIS	SING,	PLEÁ			
	SOURCE										ı		Carry
TRIBUT												Appear of second	
	COUNTY										1	2 F	Secretary 19 difference 19 dif
	ERSION										4	April 10 min 10	
	WITHIN		1/4 OF	SW1/	4 : S E C	TION	14. T	215,	R26E,	MDB&	M •		
NSTRUCT all or pa THIS FOR	irt of y	our re	egular	water	supply	/ with	reclain	ned o	r pollu	ited w	ater.	RETUR	replaced this form.)
A. Amol	unt of l	Jse -	Fill in	the a	mount	of wa	iter use	ed	An	nounts		Gallons	
	month. n, chec								be	low are		Acre-fee	t (other)
											_		Total
1988	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1989	5801	0	0	0	0	0	0	0	0	0	, O	177	5978
1990	14	0	0	0	0	0	0	0	. 0	0	0	0	14
•,,,	0	0	0	0	0	0	. 0	0	0	0	0	0	0
B. <u>Purp</u>	ose of	Use -							tock v withi		d, per	sons s	erved, etc.
	Irriga	tion _									ea		
Sto	ockwate	ring	none							<del></del>			<u> </u>
	Dome	stic	none								·		
Oth	er (spec	cify)	Ground	water	rechai	rge					<del>,</del>		<del></del>
previ	iges in ous sta sion, etc	tement											ince your of
			none		·	<del></del>					·		
	<u>-</u> -							9			•		<del></del>
**													· · · · · · · · · · · · · · · · · · ·
D. If pa indic	art of t ate the	the wa	ater lis al amo	ted in unts o	Part of recta	A cor aimed	nsists or pol	of re luted	claime water	d or in the	pöllute space	ed wa belov	ter, please /.
			none										
			•										<b>\</b>
		<del></del>				-							
l declare u	under penalty	of perjur	y that the i	nformation	in this rep	ort is true	to the bes	t of my kn	owledge an	d belief.	÷		
DATED:		June	13,	, 19	91.	at	Port	tervil	le				California
	· ·							_		la.	<b>k</b>		
WR 40-I (2/90)						Signat	inte:	n f	reay	u.	3		

1990

1.1017

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

STATE WATER RECOUNCES

## (916) 324-5676

		S	UPPLE	MENTA	L STAT	remen	T OF V	/ATER	DIVERS	<b>ACMOIS</b>	ŊĎ <sub>Ĺ</sub> U	SE P	li 2:	15
											TEME	NE N	0; 10;	
	OWER	e e		IRRI	GATIO	N DIS	T				0,7,01,	-41.15-14	10	
	70 TU			SSOC										
h	IVGOOV	LL, C	A 932	57										NUMBER 1-0102
	IF NA	ME/AD	DRESS	/PHON	E NO.	IS W	RONG	OR MI	SSING	, PLE	A S E	CORR	ECT	•
	SOURC	E: TU	LE RI	VER			,			•				<i>6</i> .
TRIBUT	TARY T	o: TU	LARE	LAKE										
	COUNT	Y: TU	LARE											
DIV	/ERSIO WITHI		1/4 0	F SW1	/4 SE	CTION	14,	T215,	R 26 E	, MDB	& M .			
STRUCT or pai	TIONS:	Please	compl	ete Itei	ms A.	B and	C. Iter	n D s	hould	be co	mplet	ed if	you TURN	u replace
HIS FORM	I BY JU	LY 1,	19	88.	(A	dditior	nal inf	omatio	on on	rever	se[s	ide d	of th	his form
each	nt of l month.	. If m	onthly	and	annual	use	are n	ot		ounts ow are	,	Gaild Acre		
knowr	n, chec	k the	months	s in wi	nich w	ater w	as use	d.				<del></del> ,		(oth
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov	. D	ec.	Total Annual
1985	1571	2487	1853	0	0.	657	10156	0	0	0	71	.6 79	956	25396
1986	5968	23437	50278	13178	7216	7676	13787	20954	11110	6085	428	3]	108	167077
1987	944	1501	o	0	0	0	0	0	0	0		0	0	2445
		tion	Serve Lower	s port	ions o River	f the Irriga	irrigat 103,00 ition D	0 acre istric	s with t serv	in the	1	erson	s se	erved, e
•		stic		<del>,</del>	<del></del>		·	•				·		10
	er (spec							<del></del>			L			
previo	ges in ous sta sion, etc	tement												nce yo
_		- <del> </del>				·····	<del></del>	<del></del>						
<del></del>	<del></del>		·			, ·-								
If pa indica	rt of t	he wa annua	iter lis al amo None	ted in unts o	Part f recla	A cor timed	nsists or pol	of red luted	claimed water	d or in the	pollu spa	uted ce be	wat elow.	er, plea
				<del></del>	<u>.                                    </u>		<del>-</del>							
			<del></del>						<del></del>		1	<del></del>		<del></del>
i declare ui	nder penalty								owledge and	o belief.				
DATED:	J	uly l,	<del></del>	, 19	<u>88</u> .	at Po	ortervi	lle						, California
						Signat	ture: 🛩	B	Hos	fa	<u>, I</u>		JUL	27 1988 K
									·					

WR 40-14131/85)

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

## STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

S 2633

A. Name of pe	rson divertin	g water Lo	wer T	ıle F	liver	Irrig	ition	Distr	ict	·	·		
6 Address	P. O. B	ox 511,	Woody	ille	, Cal	ifom	la 93	257				*	
B. Name of bo	.d &		<b>1</b>	Tu	ıle Ri	ver				). 1			
		at point of d	uversion.										
Tributary to	•		*******							1			
Place of dive	•	😼 SW	14 S	ection	14	, To	waship	218	I	Cange_	26E	M_;	D. Beat
Tul		• •					-				•	rd to secti	3.78123
prominent l	ocal landmarl	ks. Multij	ple div	ers i	ons l	betwe	en R	oad l	92 (	and R	load 4	10 on Tu	ıle Riv
D. Name of v	rorks (	Dettle Bri	dge	1						ا <del>سن</del>			
E. Cossess of	1	N/A C	റന്നവർ	ed ri	ver c	lisch.	arde :	- Fst	ca	pacii	tv 40:	∩∩cubic fee	per account
	fiversion woi	•										gallens p	e chante
							Сар	. 00,,	3.39		· I	acre-feet	1
State quant	its of water o	ised each mor	ith in gai	ilons o	r acre-	leet							Total
	in. Feb	Mar. Ap	or. M:		June	July	Aug.	Sep		Oct.		Dec.	Annus
1966 42	42: 0:	0 : (	) : 	0 :	0 :	0	: 0	: 0		0 👀		:35026	39268
If monthly	and annual u	ise are not kr	nown, ch	eck m	onths i	n whic	h water	was us	ed. S	tate ex	tent of	use in uni	ts, such
acres of eas	h crop irrigat	ted, average i	number o	of pers	ons ser	ved, nu	mber o	stock	wate	red, et	C	· · · · · · · · · · · · · · · · · · ·	4000
										···	<del> </del>	·	1
Maximum	annual v ater	use in recent	years		77,0	0.0						pdione	
Minimum	nnual water i	use in recent	years			0					ing. Lighter on the co	gallons acre-feet	
Type of di	version facilit	y: gravity	х,	pump	×					:	•		
Method of	measurement	wéir	flume		. elect	ric pos	ver met	er	. 1	vater II	neter	estin	tate X
						•				r			
F. Purpose of	nie (wpsc. n	ater is being	used for	•)	штіда	uon	ang c	roun	3 40	a tet i	<u>iouic</u>	196	
		•	•		-					Ţ.	·		4 - 1
G General de			ice of un	(use	șkeich	of sec	ion grid	on rev	erse	side if	you de	sirc) see	<del></del>
ati	ached ma	ıp											
H. Year of he	it our is nearl	L. J. known	N/A							1			
										1			4
I Name of	person filing	Statement	R. 1	S	chafe	r .				}	••••••	****	
Position	Engines	e <u>r</u>	٠.	C	Organiz	ation	ower	Tule	Rix	er Ir	rigati	ion Disi	rict
Address	P. O. B	511, 's	Woody	rille	, Cal	iforn	ta 93	257	····		_ 40		ी हैं से जिस्स
Teeruly than	the forcedon	statemente -	ec trua a	nd cor	tect to	the ho	t of ==~	knowla	doo a	التط ارس	iel:		10
	· · · · · · · · · · · · · · · · · · ·	seetenitai) \$	ri ( <b>runy #</b> 8		art in	ve .:: [	. <i>u,</i> y	A.770 M	-6" '		~;•		100
Date signed	6/29/6	7			٠, ٠,	es Sin	ature.	PA	/_	So	1	خر ب	49.56
	•	·			tri .		,			1		-	
•			See	Instr	nction	c= R	CVETSE	Side		. inn			
, 5WEB 40 +6-66	•			- 6	21-					4		77740-047 8	or son Ø &